	Ł				IP E										
FORM PTO-1449 (modified) To: U.S. Department of Commerce (PW FORM PAT-1449) Patent and Trademark Office INFORMATION DISCLOSURE STATEMENT								Atty. Dkt. No.	M#			Clier	it Ref.		
									277	7862		990	217 E	BT	
								Applicant: MÖCKEL et al.							
BY APPLI	CAI	TV													_
								Appln. No	o.: 0	9/813,919	· · · · · · · · · · · · · · · · · · ·				
								Filing Date: March 22, 2001							
Date: Nove			Page	1	of	1	<u> </u>	Examine	r: J.	SWITZER	Gro	up Art L	Jnit:	1634	
<u> </u>	NT C	OCUMENTS		1				•				- 1			
Examiner's Initials*		Document Number	Date MM/YYYY		Name (Family Name o		of First Inventor)		Clas		Sub Class		Filing Date (if appropriate)		
	AR													(л аррго	mate
	BR										1	1.			
	CR														
	DR				-						<u> </u>				
	ER						<u>. </u>				<u> </u>				
	FR	· · · ·		-						· · · · · · · · · · · · · · · · · · ·	<u> </u>			ļ	
	GR HR	· · · · · · · · · · · · · · · · · · ·		-							 -				
	IR					-					-			<u> </u>	
EODEICH E	in- 2.	ENT DOCUMEN	TC	1		<u> </u>					<u></u>	English		T	A!
I OKEIGN F	2411	Document Date Number MM/Y		Count		try Inver		itor Name				Abstract		Translation Readily Available	
							<u> </u>					Enclosed	No	Enclose	No
	JR		ļ												
<u>-</u>	KR												1		
	LR		ļ	-	ļ		 _		_			<u> </u>		ļ .	\bot
	MR					v.	<u> </u>		_			ļ	<u>. </u>	ļ	—
OTUED (I	NR		L	<u> </u>	<u> </u>		<u> </u>						<u> </u>	<u> </u>	╇
		ng in this order A										-			1
	OK	Cole et al., "Mycobacterium Tuberculosis H37Rv Complete Genome," Database EMBL, December 6, 1997, XP-002256933.													
		Fuchs et al., "Characterization of a Bordetella pertussis Diaminopimelate (DAP) Biosynthesis Locus Identifies daps, a Novel Gene Coding for an N-Succinyl-L,L- DAP Aminotransferase," Journal of Basteriology, Vol. 182, No. 13, July 2000, pp. 3626-3631.													
	Q R	Ledwidge et al., "The Qual Biosynthetic Capability of N-Acetylornithine Aminotransferase in Arginine and Lysine Biosynthesis," <i>Biochemistry</i> , Vol. 38, No. 10, 1999, pp. 3019-3024.													
		Sahm et al., "Construction of L-Lysine-, L-Threonine-, or L-Isoleucine- Overproducing Strains of Corynebacterium glutamicum," Annals New York Academy of Sciences," Vol. 782, 1996, pp. 25-39.													
	SR		_												
	TR		$ \rightarrow $				\rightarrow								
Examiner				<u> </u>				Date Con							
*EXAMINER not in conform	t: nanc	Initial if citation co e and not conside	nsidere red. Inc	d, whe lude c	ther or opy of t	not citation	n is in o ith nex	conformand t communic	ce wit	th MPEP § 609 n to Applicant.	9. Dra	w line thr	ough	citation	if